

IN THE ABSTRACT OF THE DISCLOSURE:

Please amend the abstract as follows:

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The present invention provides In a liquid crystal display device which reduces the reflection of light from a transmissive region is reduced, enhances a the contrast of images is enhanced and suppresses a display of inverted images is suppressed. The liquid crystal display device includes a first background film made of silicon nitride and a second background film made of silicon oxide over a glass substrate, and thin film transistors and light transmissive pixel portions are formed over the second background film. The Each thin film transistor is constituted of a polysilicon film, a gate electrode, a drain electrode and a source electrode, while a gate insulation film, an interlayer insulation film and an organic film are formed over the pixel portion. Further, in the liquid crystal display device has a function of reflecting an external light is reflected, wherein by forming the first background film thicker than the second background film, the inversion of images of a transmissive type liquid crystal panel can be suppressed.